

1 Catching more offenders with Evofit Facial Composites: Lab 2 Research and Police Field Trials

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6

7 **Abstract**

8 Often, the only evidence of an offender's identity comes from the memory of an eyewitness.
9 For over 12 years, we have been developing software called EvoFIT to help eyewitnesses
10 recover their memories of offenders' faces, to assist police investigations. EvoFIT requires
11 eyewitnesses to repeatedly select from arrays of faces, with 'breeding', to 'evolve' a face.
12 Recently, police forces have been formally evaluating EvoFIT in criminal cases. The current
13 paper describes four such police audits. It is reported that EvoFIT composites directly led to
14 an arrest in 25.4

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16 **Index terms**— facial composite, witness, victim, EvoFIT, recognition, memory, interface, crime.

17 Various techniques are available to produce composite images. Traditionally, eyewitnesses described the face in
18 detail and then built the composite by selecting individual facial features: hair, eyes, nose, mouth, etc. However,
19 we do not perceive faces in such a piecemeal fashion, but instead process it more as a complete entity (Tanaka
20 & Farah, 1993). For this reason, face construction using a 'feature' approach often results in poor quality images
21 (e.g. ??race) have attempted to overcome the feature issue by encouraging witnesses to focus on the face as a
22 whole. In essence, users repeatedly select complete faces from screens of alternatives, with cycles of 'breeding'
23 in between, to allow a composite to be 'evolved'. This method may be particularly useful when the witness
24 has seen an offender's face, but cannot describe it in detail: under such circumstances, traditional methods
25 are not effective, since these require good descriptions for locating accurate subsets of features to be shown to
26 the witness. In contrast, 'holistic' systems only require fairly general information: age, gender and race; holistic
27 methods therefore have the potential to facilitate construction even in the absence of detailed feature descriptions.

28 The focus of the current paper is on one of these methods, EvoFIT. This system has been the focus of
29 considerable research and development in the laboratory (e.g. Frowd et al., 2007aFrowd et al., , 2008b)). For
30 the last three years, EvoFIT has also been the subject of formal police field trials. These have explored the
31 effectiveness of the system when used with actual witnesses and victims of crime. The results of three such
32 evaluations were presented as a conference paper in Frowd et al. (2010a); what follows is a revised version of this
33 work that includes an evaluation by a fourth police force, a discussion on the use of interviewing techniques and
34 police practice for face construction, and an overview of more recent developments. a) Background to EvoFIT

35 The EvoFIT system has been comprehensively described in several published papers (Frowd et al., 2004(Frowd
36 et al., , 2007a(Frowd et al., , 2010b)-for brevity, only an overview will be given here. EvoFIT was conceived
37 in the 1990s by Peter Hancock ??2000). He developed a computer program that presented arrays of whole
38 faces. The faces were produced using a statistical technique called Principal Components Analysis (PCA)
39 that captured variations in feature shape and greyscale colouring (or texture), and enabled further faces to
40 be synthesized, initially with random characteristics. Users provided a goodness-of-fit rating for each face and a
41 Genetic Algorithm (GA) combined their preferences (using proportional-fitness selection) to produce more items
42 for selection. After a few iterations, faces in the set progressively resemble each other and the target face. The
43 best likeness produced was saved as the composite. Peter's prototype was developed into a full system as part
44 of the first author's Ph.D. work (Frowd et al., 2004). This led to development of a PCA model that generated
45 white male faces between 18 and 35 years of age. Users would choose a hairstyle and then select from screens

2 II. FIELD TRIALS

46 of complete faces. However, they found this procedure difficult, as some faces tended to be accurate by shapes
47 of features, while others were more accurate by feature colouring and skin tone. These two aspects of faces
48 are sometimes referred to as shape and texture (respectively). The solution was to present screens of shape for
49 selection followed by screens of texture. Users then identified the most accurate likeness, a 'best' face, that was
50 given twice the number of breeding opportunities in the GA and was also carried forward intact to the next
51 generation as part of an 'elitist' strategy (to avoid 'damage' occurring to the face by genetic recombination and
52 mutation operators). At this stage, EvoFIT was used in a police investigation in the Northants area. See Fig.
53 1 and Frowd, Bruce, Storås, Spick and Hancock (2006c) for details. The person responsible was later identified
54 using 'familial' (family) DNA matching, and convicted. Early versions of EvoFIT did not reliably converge on an
55 identifiable likeness in the laboratory (Frowd et al., 2004). This was in spite of adhering to UK working practices
56 that aim to give optimal results, including use of a cognitive interview (CI) to help witnesses recall details of
57 the face before starting face construction. A breakthrough emerged when selection of the 'best' face was refined:
58 after users had selected shapes and textures, these were shown together in combination (each possible facial shape
59 shown with each possible facial texture) for identifying the best likeness. An evaluation of this version of the
60 software was carried out. Fifty laboratory-witnesses saw a photograph of a footballer whose face was unfamiliar
61 to them, and two days later described the face (using a CI) and constructed a composite with EvoFIT or a
62 traditional feature system. The resulting images were then given to football fans to name. Among witnesses who
63 attempted to remember the face in detail, EvoFITs were correctly named at 11% and feature composites at 4%
64 ??Frowd et al., 2007b). In subsequent research (Frowd, Bruce, Plenderleith & Hancock, 2006b), we asked the
65 same person to use the system more than once to construct a likeness of the same target face. There was good
66 consistency of results, as Fig. 2 illustrates. When used in this way, the faces the user sees at the start change for
67 each attempt-they are different random faces-and so the search process is also somewhat different each time,as
68 is the resulting image. Funding was sought from UK Government to further improve the software. We first
69 sought to limit age expressivity, since sometimes faces were evolved that portrayed age inaccurately. This work
70 developed four databases of white male faces, segregated by age, to enable composite construction for offenders
71 aged 17 years of age and older. Each of the databases was built using PCA as before, and in greyscale, as research
72 suggests that face construction does not benefit from the use of colour images (Frowd et al, 2006b). Following
73 development of these age-constrained databases, users still sometimes evolved faces with inaccurate ages, though
74 to a lesser extent than before. We sought to overcome the problem by providing a sliding scale for adjusting
75 composites' perceived age, and extended this facility to allow adjustment of other whole-face properties. These
76 so-called holistic tools included face weight, masculinity, threatening, attractiveness, honesty and extroversion.
77 See Fig. 4 for examples, and Frowd, Bruce, McIntyre, Ross and Hancock (2006a) for a description of how the
78 scales were designed. Further scales were developed to add stubble, eye-bags and deep-set eyes, and to alter the
79 greyscale levels of brows, irises, mouth creases, etc. These holistic tools are used at the end of evolving, after
80 external feature blurring is turned off.

81 1 b) Enhancing performance further

82 There have been other attempts to improve the effectiveness of EvoFIT (Frowd et al., 2006b(Frowd et al., ,
83 2007a(Frowd et al., , 2007c(Frowd et al., , 2008b)). One of these involves changing the mode of presentation
84 when publishing an image in the media. This is based on the idea that composites tend to appear quite similar
85 to each other and that this lack of distinctiveness can make recognition difficult for members of the public, etc.
86 Exaggerating facial distinctiveness may therefore help to overcome this problem. In a series of experiments,
87 described in full in Frowd et al. (2007c), composite naming improved considerably when participants observed
88 a composite while it was first progressively caricatured, by exaggerating the shape information in the face, then
89 deemphasized, by rendering this information more average. An example of the animation procedure can be found
90 online by visiting <http://www.uclan.ac.uk/animatedcomposite>. Correct naming using this technique was found to
91 increase by more than 40% overall, and the benefits of caricature animation were shown to extend to sketchbased
92 images and composites from feature systems, as well as composites from EvoFIT. Animated caricatures delivered
93 the greatest benefit for poorly-named composites, which should allow this technique to be beneficial to traditional
94 composites produced in criminal investigations. However, even good-quality images were recognised somewhat
95 better using this technique. For the version of EvoFIT that was used in the following field trials, correct naming
96 of its composites should increase from 24%, as mentioned above, to around 42% when viewed with caricature
97 animation.

98 2 II. FIELD TRIALS

99 As can be seen from the above summary, considerable time has been spent developing EvoFIT in the laboratory,
100 to ensure as far as possible that it operates effectively using police procedures: specifically, that it can produce
101 a recognizable image from a person's memory of an unfamiliar face seen several days previously. Having taken
102 about ten years to achieve this objective, we initiated formal field trials with the police. There are clearly aspects
103 of system use that can be only tested in the field-for example, the effects of stress on composite production, such
104 as those experienced by victims of stranger rape, cannot be properly established in a laboratory setting. a)
105 Measures of success Measuring system performance in the field is not without its own difficulties; often these

106 are the very issues that laboratory studies attempt to minimize. In the lab, users can see a target face for a
107 fixed amount of time, under good lighting conditions and without distraction; these helpers can also be asked to
108 construct a composite after a consistent interval of time. When a composite has been made, other people who
109 are familiar with the target's identity can be asked to evaluate the quality of the face, by attempting to name it.
110 All of these variables (and others, e.g. ??rowd et al., 2007b) can affect whether a composite is recognised.

111 In police work, when a composite is published in the media, it is normally accompanied by other information
112 that can help to trigger the correct identity: a description of the person (e.g. age, build and height), the modus
113 operandi (e.g. assault, murder and deception), crime location, etc. In the lab, this information is generally not
114 provided. In contrast, the more people who see a given composite, or 'wanted' poster, the higher the likelihood of
115 correct identification; real-world composites may not be recognized if their circulation (police officers, members
116 of the public, newspapers, TV) is poor.

117 To complicate matters even further, there are different definitions of 'success'. In the laboratory, success can
118 be taken as the number of times a composite is correctly named. For example, if 20 people are shown a composite
119 and 6 of these observers correctly name it, this provides a correct naming level of 6/20, or 30%. Laboratory
120 research can also consider the number of incorrect names given (e.g. Frowd et al., 2010b).

121 Beyond the laboratory, a composite is valuable if it assists in some way in locating the perpetrator of a crime.
122 This can generally be measured by: (1) the composite being named, (2) an arrest or (3) a successful conviction.
123 In the UK, to limit wrongful conviction, convictions are not based on eyewitness evidence alone, since eyewitness
124 identification and testimony can be inaccurate (e.g. Rattner, 1988). Evaluations based on composites that have
125 triggered an arrest and which then lead to successful conviction would be the ideal measure. However, convictions
126 can take considerable time to secure, thus making field evaluations rather lengthy. A sensible compromise, and
127 an approach supported by Senior Investigating Officers (SIOs), is to base evaluations on (1) or (??). These two
128 measures make good sense as they are what a SIO requires: a suspect on whom to focus enquiries. In the current
129 work, the various EvoFITs constructed were audited within a census date of about a month of forces completing
130 their trial.

131 **3 b) Interviewing for producing composites**

132 Witnesses and victims who construct composites are first given a cognitive interview to help them recover the
133 memory of an offender's face. This interview is based on considerable work carried out by Ron Geiselman
134 and his colleagues in the US (for a review, see Wells, Memon & Penrod, 2007). It is based on a number of
135 cognitive techniques, mnemonics, adapted for obtaining accurate descriptions of faces (e.g. Frowd et al, 2005b).
136 We have also developed the cognitive interview, specifically the face-recall interview used as part of composite
137 construction (e.g. ??rowd et al., 2008a, Submitted-a). The following paragraph provides an overview of how
138 cognitive interviewing is typically used in police work; we outline our own developments later in this report.

139 The face-recall interview varies somewhat from operator to operator, but generally begins as a fairly informal
140 conversation between witness and operator, with the aim of relaxing the witness and facilitating recall. Following
141 this, witnesses are encouraged to think about the crime scene, their internal state (i.e., what they were thinking
142 and feeling at the time, although this part is normally omitted for particularly traumatic offences such as rape),
143 and some general characteristics of the offender (e.g. build, height, clothing)-a mnemonic technique known as
144 reinstatement of context. Next, they are asked to describe the offender's face in their own time and in as much
145 detail as possible, but without guessing. Police operators record this free recall and do not interrupt while it is
146 taking place-except to ask a witness to slow down, if he or she is speaking too quickly for written notes to be
147 made. Following this, operators may read back the given description for each feature and then pause, to request
148 for further recall. This technique known as cued recall. For example, a witness might be reminded that they
149 previously described the offender's eyes as 'small and light in colour'; when prompted, they might now also recall
150 that the offender's eye shape was 'oval' and there were 'bags' under them. When the interview is complete,
151 the session moves on to composite construction. During the field trials described here, instructions in cognitive
152 interviewing for use with EvoFIT were provided as required. c) Lancashire police trial Prior to our involvement
153 with them, Lancashire police force had used one of the UK's feature systems in twenty or so investigations, but
154 had not found its composites helpful. The first formal evaluation of EvoFIT was carried out within this force,
155 running from autumn 2007 to spring 2008. The project was assisted by funding from Crime Solutions, UCLan,
156 UK. We used a version of EvoFIT containing the white-male database for constructing faces of offenders aged
157 17 years and older; a younger, teenage version was added during the trial. EvoFIT was used in conjunction with
158 the PRO-fit composite system, to permit the inclusion of hats, glasses and other accessories.

159 A training course was developed and administered by the system designer (CDF) and the force's existing
160 composite officer (JP). The course involved: training on the cognitive interview for obtaining facial descriptions
161 from witnesses; EvoFIT system training; exhibiting of evidence for later use in court; software paint-package
162 training, for the addition of shading, wrinkles, etc.; and considerable practice in all of these components. A total
163 of 21 police officers and staff were trained, in order to provide representation at force headquarters and in each
164 division; they were supported during the evaluation by the current composite officer as well as the system designer.
165 After construction, composites were circulated within the force for identification, and some were published in the
166 newspapers, on TV and on a 'wanted persons' webpage. The webpage also used the animatedcaricature format.

167 The system was reported to work well with witnesses and victims, and feedback was used to improve EvoFIT's

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168 usability for police operators: e.g., improvements to information shown in the title bar, and the display of
169 messages if digression occurred from the recommended procedure. Also, midway through the evaluation period,
170 the construction procedure was improved to allow witnesses to set an appropriate facial aspect ratio-face width
171 and length-from the start of

172 4 Names put forward

173 Arrests Charged the construction procedure. This facilitated face selection generally. In addition, to allow better
174 adjustment of an evolved image, an additional holistic scale was added to allow manipulation of face width.

175 During the trial, 30 EvoFITs were constructed, mainly for serious crimes such as sexual assault and distraction
176 burglaries, but also for less serious offences such as minor theft. Six arrests were made, a success rate of 20.0%.
177 The six-month trial of EvoFIT led to a number of notable successes, detailed below. The constabulary continues
178 to use the software.

179 5 Case studies

180 Rape of female under 13 years: The first case occurred in August 2007. This involved a sexual assault on an 11
181 year old girl in Stanley Park, Blackpool. The assailant was described to be white male, 16 to 20 years of age
182 with a slim build and dark, short, stubby hair, lighter at the tips. He was also described as wearing a dark blue
183 tracksuit, pale blue vest and black trainers. During the crime, he was reported to have stolen a mobile phone.
184 The week following the crime, two people were arrested, but were later eliminated from the enquiry. Due to the
185 absence of further leads, an EvoFIT was constructed seven days later, see Fig. 6.

186 A public appeal was made in which police detectives and support officers attended the park at the same time
187 as the crime had occurred the previous week. The appeal was based on showing members of the public the
188 EvoFIT composite, and asking whether they recognised him. Two people named the EvoFIT as a local person,
189 Ross Gleave, and placed him in the vicinity at the time of the attack. His name was also given following house-
190 to-house enquiries. The police attended Gleave's home address and made an arrest. The description given by
191 the victim was accurate and the stolen property was recovered from his address. Gleave was later identified by
192 a number of other witnesses. These additional observers did not know him, but picked him out using VIPER, a
193 system for conducting video line-ups (Video Identification Parade Electronic Recording). Gleave was convicted
194 for the attempted rape of a child under 13 years, jailed for seven years and placed on the Sex Offenders Register
195 for life.

196 Sexual assault: EvoFIT was valuable in solving another sexual assault case, this time in an unexpected way.
197 The offence on a teenage male took place in Morecambe Bay; the victim subsequently produced an EvoFIT
198 using the 50-year-old white-male database. A DNA sample of the offender was available and the police used this
199 evidence to try to find a match. The DNA search, however, produced a dozen partial matches, but a photograph
200 from one of them bore a strong resemblance to the EvoFIT. Consequently, police attended this person's home
201 address first and were able to collect evidence linking him to the scene of the crime (a train ticket). The EvoFIT
202 provided valuable intelligence to guide the investigation; it also reduced the amount of police time wasted following
203 false leads. d) Derbyshire police trial For 12 months starting June 2008, Derbyshire police began a field trial
204 of EvoFIT, with three composite officers being trained in its use. The version of EvoFIT used was similar to
205 Lancashire Constabulary's, but with more databases. EvoFIT was found to work well and eyewitnesses reported
206 being very satisfied with the likenesses produced. The force constructed 57 composites during the year of the
207 trial, about twice the number made in Lancashire (perhaps sensible, since the Lancashire trial ran for half as
208 long). Use of EvoFIT was considered successful when police obtained one of three outcomes: a name put forward,
209 an arrest, or a person charged. These data are summarized in Table ???. Note that the actions depicted in the
210 table are not mutually exclusive; for example, 7% of the figure for arrests (19.3%) also involve persons who were
211 later charged. It can be seen that there were roughly twice the number of names put forward (by police officers,
212 members of the public) than arrests made. The table also shows that about one-third of suspects were charged
213 at the census date. The arrest rate was very similar to that found in the Lancashire trial (20.0%).

214 Table ???. Results of the Derbyshire police trial. Figures relate to successful actions arising from EvoFITs and
215 are expressed as a percent of the total number of composites constructed (there were 57 in this evaluation).

216 6 Case studies

217 Indecent exposure: early on in the Derbyshire field trial, EvoFIT was used in an indecent exposure incident. In
218 this case, the female victim was pushing her newborn baby in a pram at the time of the offence, and afterwards
219 reported having been terrified that the offender would harm her child. The offender was described as a white male,
220 approximately 30 to 35 years of age. The victim produced an EvoFIT of him two days after the offence using the
221 30 year (Western European) white-male database; the victim was very happy with the likeness produced. The
222 image was taken by the police operative to the local police station for circulation within the force, where the
223 face was recognised by local officers. Within four days, the offender had been arrested, charged and remanded
224 in custody. He was sentenced to 16 months imprisonment at Crown Court and placed on the Sex Offenders
225 Register.

226 C Connected thefts: An EvoFIT image was produced by the victim of a 20-to 30-year-old Eastern European
227 male. The man had approached her on the street and stolen a bank card from her purse. The victim had felt
228 particularly vulnerable, being on a disability scooter. She was delighted with the likeness produced and was most
229 impressed with the system.

230 Following a separate incident that occurred a week later with an almost identical modus operandi (method of
231 operating), the victim of that crime produced a second EvoFIT image showing a 35-year-old Eastern European
232 male. As there was a chance that these crimes might have been committed by the same person, a different police
233 operative interviewed the second victim (different interviewers are used in such cases to avoid the possibility of
234 subsequent images being unknowingly contaminated by the same interviewer). This incident had taken place
235 10 miles from the first, but the EvoFIT image produced were almost identical; for this reason, the crimes were
236 linked, providing valuable intelligence to the investigation.

237 7 e) Devon and Cornwall police trial

238 Devon and Cornwall police have two officers who construct composites. One received EvoFIT training in January
239 2010 and used the system for an audited period of four months. Fifteen composites were constructed during this
240 time. One of the images emerged as part of a bogus complaint, and helped to show that the complainant was
241 lying. Of the remaining 14 EvoFITs, a name was put forward for 12 of them (80.0%) and an arrest warrant was
242 issued for six (40.0%); only two EvoFITs remained unnamed (13.3%) at the census date.

243 8 Case studies

244 Sexual assault: one of the first EvoFITs constructed by this force was of a sexual assault offender. The incident
245 was reported to have occurred in Plymouth, January 2010, on a female victim. Initial enquiries in the investigation
246 were made to try to locate him, but these proved unsuccessful. CCTV also failed to provide useful leads and,
247 despite a media campaign, no suspects could be identified. Three weeks after the incident, an EvoFIT was
248 constructed using the Asianmale database. The victim was amazed by the lifelike image, and repeatedly said
249 that 'it was just like him'. The EvoFIT was released in the media and several names were put forward: many
250 people gave information about workplaces and addresses of the putative offender. Subsequent enquiries revealed
251 that the likely culprit was an illegal immigrant who had "gone to ground" on the day that the image appeared
252 in the media. His details have been circulated on the PNC (Police National Computer) by both UK Borders
253 Agency and the OIC (Officer In Case). Enquiries to locate him are ongoing.

254 Sexual assault: late January 2010, a young female reported a serious sexual assault in Exeter. A description
255 of the offender was circulated to local officers and a public appeal was made in the press. From this, several
256 identifications were made by members of the public that resulted in a number of people being interviewed;
257 however, these were all eventually excluded from the investigation. Four days after the incident, an EvoFIT was
258 constructed by the victim. Although still distressed about what had happened, she found the procedure easy
259 to follow and was able to complete a composite using the black-male database. The composite was circulated
260 throughout forces in Exeter and then in the local press. Two weeks later, a male contacted the enquiry. He said
261 that he had been in the Exeter area where the offence had taken place, at the material time; he also said that the
262 facial composite looked just like a photograph of him. It emerged that teammates with whom he used to play
263 football had recognised him as the offender and had given him an ultimatum of contacting the police himself,
264 or they would do it for him. Ultimately, no charge was brought against him, since he claimed that the sex had
265 been consensual. The case in general involved a great deal of time, money and effort. The alleged offender was
266 not known to the police prior to the investigation, and so would not have been identifiable by DNA, description
267 or modus operandi. Again, the composite was the valuable lead; without EvoFIT, the enquiry would have been
268 even more protracted and costly, and the case may well have remained unsolved. mixed-race parentage (e.g.
269 white-black). It did not, however, accurately render the skin tones of Eastern European faces (IC2). While there
270 are obvious similarities in skin pigmentation and facial features between Western and Eastern European faces,
271 differences in physiognomies resulted in poor likenesses when constructing a face using the other race database.

272 In accordance with Romanian legislation, we entered into an agreement allowing an Eastern European male
273 database to be created and then evaluated for use in criminal investigations in Romania. This involved
274 photographs, taken by the Romanian police, of about 200 male faces, each showing a frontface view under
275 controlled lighting. During the trial period, enhancements were made to increase the number of hairstyles
276 available within the system and to initiate development of a female Eastern-European database. In addition, a
277 mixed-race database was developed to cater for mixed-parentage offenders having both Eastern European and
278 Asian ethnicity. This 'minority male' database was built with PCA using an equal number of faces from both
279 of these racial types. The effectiveness of the newly-designed Eastern-European database was evaluated in the
280 laboratory, as part of a research project by author RA. This involved asking people to construct Western and
281 Eastern European male faces using the EvoFIT Western and Eastern male databases. It was found that better
282 quality composites were produced when the race of the target matched the race of the database, as one would
283 expect.

284 Author CDF traveled to Iasi in June 2009 to install the software and to provide training for two experienced

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285 police officers. Over a five-month period, EvoFIT was used 24 times, and this resulted in the location of nine
286 suspects, corresponding to an arrest rate of 37.5%.

287 9 Case studies

288 M Mobile phone thefts: Between May and August 2009, a series of very similar crimes was committed against
289 minors, particularly against those aged 12 years and under. The offender in this investigation chose buildings with
290 an elevator, to enable him to follow his victims into the elevator. Between floors, he stopped the lift and, under
291 threat of violence, stole the young person's mobile phone. One of the victims, a 10-year-old girl, was interviewed
292 to construct a composite of the offender. She could not describe the robber's facial features-a problem arising
293 for many victims-but was able to produce an EvoFIT. The 23 to 35 year Eastern European male database was
294 used; the resulting image is shown in Fig. 7.

295 The composite was released to local police forces. After a month, police detained a person with notable
296 similarities to the composite. The man was later convicted and sentenced to 7 years in prison.

297 Shimano bike thief: EvoFIT also proved valuable for detecting a fairly-prolific bike thief. This involved
298 four thefts of bicycles between May and August 2009, with the thief cutting safety locks. Two EvoFITs were
299 constructed by eyewitnesses at Iasi Police Headquarters, leading to the arrest of the person shown in Fig. ??.

300 Violent robbery: EvoFIT also proved valuable for detecting another offender who committed two robberies on
301 one day. He threatened victims with a knife and then punched them in the face. Two of his victims constructed
302 an EvoFIT at the Iasi Police Headquarters. One victim used the 23-to-30-years Eastern European male database
303 (Fig. ??, left); the other, the 'minority male' database (Fig. ??, centre). The EvoFITs were produced between
304 two and three days after the offences had taken place. The EvoFITs were released to the local police forces. Within
305 a couple of hours, based on these images, the suspect was named by young people who lived in a neighbourhood
306 near to where the robberies had been committed. The offender was convicted and sentenced to prison. Fig.
307 ?? These EvoFITs (left and centre) of a bicycle thief were constructed by separate witnesses over a period
308 of two months. On the right is a photograph of the person believed to be responsible for committing these
309 crimes. D Deception: A further noteworthy case involved a person who reported being robbed of a large sum
310 of money. An EvoFIT was constructed as normal. As the session was nearing the end of completion, however,
311 the complainant appeared to become rather agitated. It turned out that the 'victim' had both described and
312 attempted to construct a composite of himself! He retracted the allegation of robbery.

313 10 III.

314 11 DISCUSSION

315 A range of techniques are available to law enforcement for constructing facial composites. Most use a feature-
316 by-feature approach, which is an unnatural task for eyewitnesses, but new methods are emerging based on the
317 selection and breeding of complete faces. The current work considers one such system: EvoFIT. This system
318 presents arrays of whole faces for witnesses to repeatedly select and a composite is 'evolved' over time. EvoFIT
319 is the result of considerable research and development, and performance in the laboratory is now consistently
320 good; here, we report use and testing for effectiveness by four different police forces.

321 Feedback from the field trials improved both system ergonomics (e.g., better reporting of session status) and
322 composite quality (e.g., facial aspect setting and new face-width holistic tool). The work revealed software
323 bugs, allowing them to be rectified. As discussed below, the field trials have also provided insight into the most
324 appropriate interviewing method for use with witnesses and victims.

325 Overall system effectiveness was also measured, based mainly on arrests arising from composite identifications.
326 Reports across the forces for arrests were 20.0%, 19.3%, 40% and 37.5% of the total number of composites
327 constructed-these totals were 30, 57, 15 and 24 respectively for Lancashire, Derbyshire, D&C and Romania.
328 Based on the total number of arrests made ($6+11+6+9=32$) and the total number of composites constructed
329 ($30+57+15+24=126$), the mean arrest rate was 25.4%. In spite of the large number of uncontrolled variables
330 in field evaluations, this figure is comparable to 23.8%. In the early trials with Lancashire and Derbyshire, the
331 interview aimed to help witnesses recover as much accurate information as possible and, as outlined above, this
332 included free recall and cued recall. Police operators would then reflect on this information at the end of the
333 session when a witness was making final enhancements to the face-when manipulating shape and placement of
334 individual features using the Shape Tool, and when using the paint program. In later trials, less information
335 was sought at the initial stage. Operators still requested free recall, but they did not proceed to cued recall,
336 which would have involved prompting the witness for more accurate detail of each facial feature. Instead, this
337 information was requested later in the session when required (during Shape Tool and artwork use). These two
338 similar methods of interviewing both produce composites with good arrest rates, but the latter is clearly better.
339 We now believe that we understand why.

340 It turns out that describing another person's face in detail can have an unfortunate side effect for that person:
341 temporary interference in ability to recognise a face (e.g. Schooler & Engstler-Schooler, 1990). This rather
342 unintuitive cognitive mechanism is known as the verbal overshadowing effect and has been extensively researched
343 (see Schooler, 2002, for a review). There are several potential reasons why recognition is interfered with in this way.
344 For example, after extensive recall, witnesses may continue to have considerable focus on individual features; this

345 is likely to be problematic as faces are recognised more accurately when perceived as a complete entity rather
346 than by their constituent parts (Tanaka & Farah, 1993). In addition, as inaccurate information tends to be
347 recalled more often following extensive recall (e.g. Finger & Pezdek, 1999), witnesses may select facial parts (for
348 a feature system) or whole faces (EvoFIT) that resemble these poorly-recalled features, promoting worse-quality
349 composites.

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351 Catching more offenders with EvoFit Facial Composites: and Police Field Trials Fig. ???. The EvoFITs (left and
352 centre) of an offender were constructed by separate victims. On the right is a photograph of the person believed
353 to be responsible for two robberies.

354 The main part of what witnesses do when constructing faces involves recognition-they select individual facial
355 features (eyes, nose, mouth, etc.) if building a 'feature' composite, or whole faces (from arrays) with EvoFIT. We
356 ourselves have shown that asking a person to recall a face in detail does promote a less identifiable image from a
357 feature system compared to when a person builds the face without having given any description ??Frowd et al.,
358 in press). With EvoFIT, the issue seems to relate to extent of recall: we now know that recalling a face in detail
359 does promote a more identifiable EvoFIT image than not recalling the face at all ??Frowd et al., Submitted-a),
360 but what is becoming apparent is that the level of detail being requested has previously perhaps been too great,
361 potentially causing overshadowing-type effects. For this reason, as the field trials would suggest, asking very
362 detailed information about individual features is probably best postponed until later in the session.

363 It is worth mentioning that we have recently developed a 'holistic' cognitive interview (H-CI) that appears to
364 overcome some of the problems associated with face recall. In this interview, witnesses describe the face using
365 free and cued recall, but are then asked to recall details of the personality of the offender's face.

366 They may be asked, for example, "How intelligent was the face?" or "How masculine was the face?" In this
367 final 'holistic' recall stage, cognitive processing is shifted from individual features (eyes, nose, and mouth) to the
368 face as a whole; in doing so, witnesses focus less on that which was recalled during the cued phase, to more on
369 holistic information, which is presumably useful when presented with EvoFIT whole-face arrays. In the research
370 project (Frowd et al, Submitted-a), correct naming increased from 25% for the normal cognitive interview to 40%
371 with the holistic-cognitive interview. The H-CI is currently being field trialed.

372 What do these results suggest about how best to use EvoFIT? It is clear that the type of interview administered-
373 one involving free, cued and/or holistic recall mnemonics-does exert a strong influence on witnesses' face
374 processing and on their ability to construct a composite. More specifically, we are seeing evidence that information
375 witnesses recall towards the end of their recall tends to be what they focus on during face construction. Based
376 on data available to date, it is probably sensible to avoid using cued recall. Whether it is best to use free
377 recall followed by holistic recall (or even to take a short break between these two stages, as suggested by Finger
378 & Pezdek, 1999) is the subject of ongoing research and field trials. Either way, current EvoFIT performance
379 remains valuable for law enforcement: it is anticipated that we will be able to further optimize the interview for
380 EvoFIT, and thus promote an even more identifiable image. b) Deploying EvoFIT within a police force While
381 by no means a new idea, a deployment model that is gaining popularity in the UK (and one that is adopted
382 elsewhere) is a dedicated facial identification unit, to provide a force-wide composite service. Personnel in these
383 units are similarly multi-skilled, but their specialism tends to reside within the identification area, with roles
384 typically including crime scene photography, and the production of identity parades (e.g. VIPER, PROMAT)
385 and photospreads. Units typically contain two to four members of staff, depending not only on demand, but also
386 on strategy: the type of crime for which a force ring-fences its composites. In spite of being deployed mainly for
387 major incidents, there is no real reason, police resources aside, why composites should not also be used to solve
388 less serious crime. For example, in the police trials reported above, EvoFIT helped officers locate an offender
389 who had stolen a handbag: such use of a composite arguably has value in contributing to policepublic relations;
390 other, similar uses include addressing prolific cases of theft and vandalism. One type of crime for which EvoFIT
391 has been rather successful has been for distraction burglary. Victims of these crimes tend to have poor recall of
392 an offender's face, not having tried to remember it, thus rendering feature systems difficult to use. In general,
393 police report that EvoFIT is not only much faster to use with victims than feature systems, and much more
394 effective, but also that the range of applicable crimes is much greater. This provides many more opportunities
395 for Senior Investigating Officers than was possible previously.

396 We provide annual training days on latest techniques emerging from research and field trials (see previous and
397 following sections) including general updates (new databases, bug fixes and accessory packs). Such workshops
398 are easier for staff to attendand it is easier for staff to then support each otherwhen training is organized for a
399 dedicated unit. Staff There are two basic ways that composite systems are deployed within a police force, and
400 EvoFIT is no exception. The first way is for officers and/or support staff within each division to be trained on
401 its use. These personnel can be multi-skilled, including facial composites, and this approach has the advantage
402 that a composite officer can be available locally, in police [regional] divisions, without someone having to travel
403 potentially long distances to assist in witness interviewing and composite construction. The main issue, though,
404 is that officers can become engaged in protracted investigations-for instance, a complicated murder-or reassigned
405 elsewhere. Without regular use, de-skilling becomes a possibility. While EvoFIT is straightforward to use, and
406 can be learned within a couple of days, skills need to be maintained for interviewing and use of a paint package-for

407 the addition of scars, marks, etc. within a unit can be given administrative support, which is valuable for booking
408 appointments with witnesses, for maintaining publicity of composites within the force, and for auditing EvoFIT
409 performance (as was carried out in the field trials here). This approach can also assist with procedure following
410 composite interviews-for example, following domestic burglary, setting up an appointment with the safety officer.

411 13 c) Further developments

412 The impact of these developments, including interview (holistic-CI) and internals-only construction, if used
413 together in the same session, should lead to performance of around 60% naming. In fact, even better performance
414 might be possible if animated caricatures were used routinely in public appeals. The effectiveness of these
415 combined developments are currently being established in the laboratory, with police field trials planned.

416 It is extraordinary that such performance is possible from a composite system. Only five years ago, EvoFIT
417 was producing images that could be named barely more than 10% of the time: composites from feature systems
418 appear to manage only half of this figure. It is now possible to produce a very identifiable composite from
419 a person's memory of an unfamiliar face after an appreciable time delay: what was missing was simply an
420 appropriate interface to human memory. It is the union of computing science, psychological procedures and field
421 testing that have allowed such a system to be developed.

IV. CONCLUSION V. ^{1 2 3 4}



Figure 1:

422

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Figure 2: Fig. 1 .



Figure 3: Fig. 2 .



Figure 4: Fig. 3 .



Figure 5: Fig. 4 .

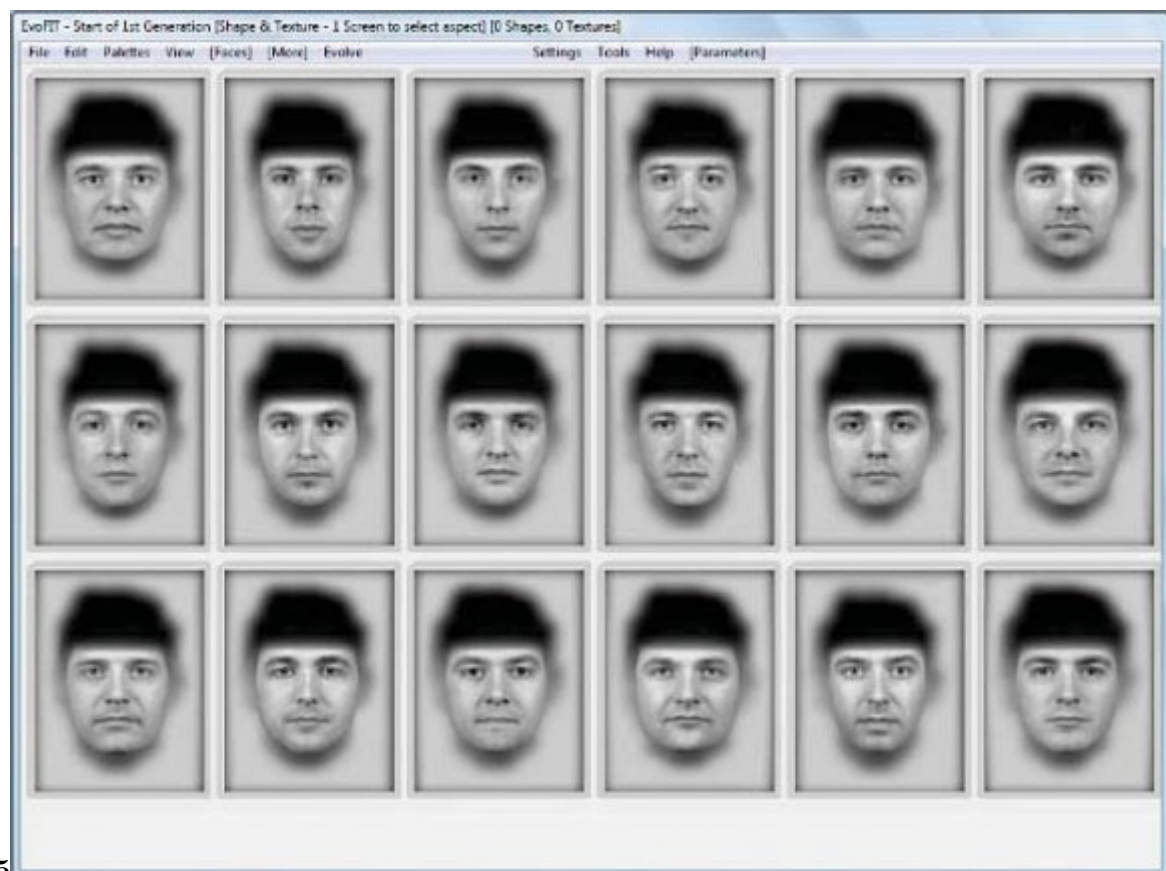


Figure 6: Fig. 5 .



6

Figure 7: Fig. 6 .



Figure 8:



7

Figure 9: Fig. 7 .



Figure 10:

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426 .2 April

427 Catching more offenders with EvoFit Facial Composites: Lab Research and Police Field Trials Recent research
428 with EvoFIT has also been exploring the impact of external features on composite quality. Recall that the
429 standard EvoFIT procedure is for witnesses to select the outer region of the face at the start-the hair, ears and
430 neck-and for that region to then be blurred, to help the witness focus on the important internal features when
431 selecting from face arrays. Blurring is disabled just prior to manipulation with the holistic tools (for changing age,
432 masculinity, weight, etc.) and the shape tool (for changing size and position of individual features). However, this
433 procedure may still not be optimal as the external features can still act as a distraction during tool use. In Frowd
434 et al. (Submitted-b), it was found that the externals do interfere, even when blurred, and at each stage of face
435 construction. We found that constructing internal features in their entirety, and then adding external features at
436 the end of the session, doubled the rate in which the resulting composites were correctly named-naming increased
437 from 23% (normal method of blurring used in the lab and field trials) to 45% (internals-only construction). This
438 is an important finding and suggests that the mere presence of external features poses a distraction to the person
439 building the face. The police are now in receipt of this new EvoFIT development and are field trialing it.

440 The current paper described formal end-user (police) evaluations of EvoFIT. Overall system performance was
441 found to average 25.4% across four police forces and increased to 40% for forces using an enhanced interview, a
442 figure which suggests the system is effective in the battle against crime. There are promising areas of development
443 to substantially improve performance, both in terms of the interview and the way in which EvoFIT is used.

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