

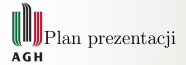
AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY

ProtoDoc odpowiednik JavaDoc dla Google Protocol Buffers

Konrad Malawski

Faculty of EEACSE Department of Automatics

22.01.2011



Plan prezentacji

- 🔀 omówienie problemu
- 🔀 omówienie zastosowanego rozwiązania
- 🖈 porównanie z innymi parserami
- 🔀 prezentacja wyniku działania aplikacji
- × podsumowanie



- ➤ Faculty of Mining and Geoengineering
- ¥ Faculty of Metals Engineering and Industrial Computer Science
- Faculty of Electrical Engineering, Automatics, Computer Science and Electronics
- ¥ Faculty of Mechanical Engineering and Robotics
- ★ Faculty of Geology, Geophysics and Environment Protection
- ₩ ...

Za

Przeciw

```
def messageTypeDef: Parser[ProtoMessageType] = opt(comment) ~ "mess
case maybeDoc \tilde{p} m \tilde{p} id \tilde{p} p1 \tilde{p} allFields \tilde{p} p2 = \tilde{p}.
 val comment = maybeDoc.getOrElse("")
 val pack = ""
 val processedFields = addOuterMessageInfo(id, pack, allFields)
 new ProtoMessageType(messageName = id,
                   packageName = pack,
               fields = processedFields /*will be implicitly filtered*/,
              enums = processedFields /*will be implicitly filtered*/,
           innerMessages = processedFields /*will be implicitly filtered*
```

