生物信息学的例子

2015 暑期学校

王强

December 20, 2016

南京大学生命科学学院

生命现象: 遗传与变异, 新陈代谢, 生长, 繁殖等.

0001: [QZTDCZGUSEP	KWDKDUTRALWYESXU 1	(0.1786)
0002: [MZTDCZGUSEZ	KSDKSUTRALWYESKU 1	(0.2500)
0003: [MJTHCZGUSHA	KSDKSUTRALWYESHE1	(0.2857)
0004: [MJTHCZGUSIA	KSDKSUTRALWYESHE1	(0.3214)
0005: [MJTHCZGUSIA	KSDKSUTRA WYESHE1	(0.3571)
0006: [MJTHUZGUSIA	KSDKSUTRA WEESHE1	(0.3929)
0007: [MJTHUZGUSIA	KSDLSUTRA WEESHE1	(0.4286)
0008: [MJTHUZGUSIA	KSDLSUTRA WEESEL1	(0.5000)
0009: [METHUZGUSIA	KSPLSUTRA WEESEL1	(0.5357)
0010: [METHIZGUSIA	KSPLSUTRA WEESEL1	(0.5714)
0011: [METHIZGUSIA	ISPLSETRA WEQSEL1	(0.6071)
0012: [METHIZGUNIA	ISPLSETRA WEQSEL1	(0.6071)
0013: [METHIZGUNIA	ISHLIETRA WEQSEL1	(0.6429)
0014: [METHIZKUNIA	ISALIETRA WEQSEL1	(0.6786)
0015: [METHIZKUNIT	ISALIETRA WEQSEL1	(0.7143)
0016: [METHIZKSNIT	ISALIGURA WEQSEL]	(0.7500)
0017: [METHIZKSNIT	ISALIG BA WEHSEL]	(0.7500)
0018: [METHIZKSNIT	ISALIG BA WEHSEL]	(0.7500)
0019: [METHIZKSNIT	ISALIGNBA WEASEL]	(0.7857)
0020: [METHIZKSNIT	ISYLIGNBA WEASEL1	(0.7857)
0021: [METHIZKSNIT	ISYLIGNBA WEASEL]	(0.7857)
0022: [METHIZKS IT	ISYLIGNBA WEASEL1	(0.8214)
0023: [METHIZKS IT	ISYLIGNBA WEASEL1	(0.8214)
0024: [METHIEKS IT	ISYLIGNBA WEASEL]	(0.8214)
0025: [METHIEKS IT	IS LIGNBA WEASEL]	(0.8571)
0026: [METHIEKS IT	IS LIGNKA WEASEL]	(0.8571)
0027: [METHINKS IT	IS LIGNKA WEASEL]	(0.8929)
0028: [METHINKS IT	IS LIGN A WEASEL]	(0.9286)
0029: [METHINKS IT	IS LIGN A WEASEL]	(0.9286)
0030: [METHINKS IT	IS LIGN A WEASEL]	(0.9286)
0031: [METHINKS IT	IS LIGN A WEASEL]	(0.9286)
0032: [METHINKS IT	IS LIGE A WEASEL]	(0.9643)
0033: [METHINKS IT	IS LIGE A WEASEL]	(0.9643)
0034: [METHINKS IT	IS LIGE A WEASEL]	(0.9643)
0035: [METHINKS IT	IS LIGE A WEASEL]	(0.9643)
0036: [METHINKS IT	IS LIGE A WEASEL]	(0.9643)
0037: [METHINKS IT	IS LIGE A WEASEL]	(0.9643)
0038: [METHINKS IT	IS LIGE A WEASEL]	(0.9643)
0039: [METHINKS IT	IS LIGE A WEASEL]	(0.9643)
0040: [METHINKS IT	IS LIKE A WEASEL]	(1.0000)



Figure 1. METHINKS IT IS LIKE A WEASEL

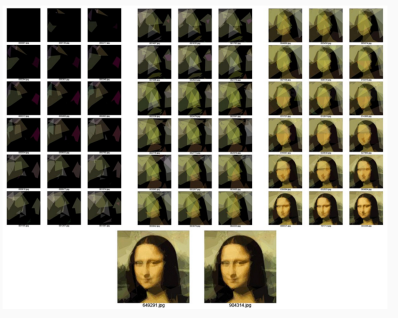


Figure 2. 遗传算法

不同的场景使用不同的语言,工具.

- Perl: Komodo
- C: CLion
- Javascript: WebStorm
- R: RStudio
- Bash: Vim

操作系统, Windows, Mac & Linux 都有各自适用的范围.

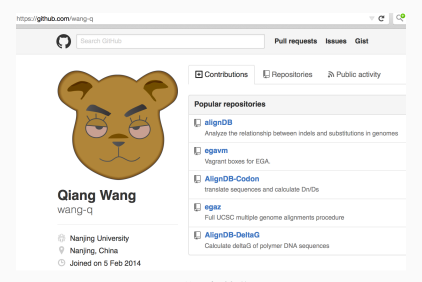


Figure 3. 学习与协作: github