## Semantic Approximation Based Operator for Reducing Code Bloat in Genetic Programming

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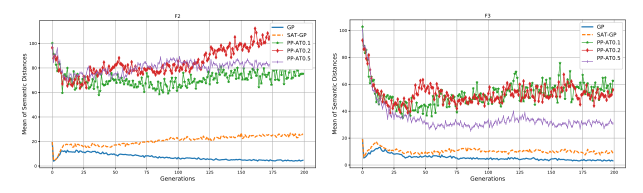
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## **Supplement 2: Semantic distances over the generations.**

**Table 1:** List of figure in the supplement 2

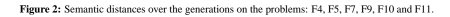
No	Content	Figure
1	Semantic distances over the generations on the problems: F2 and F3.	Figure 1
2	Semantic distances over the generations on the problems: F4, F5, F7, F9, F10 and F11.	Figure 2
3	Semantic distances over the generations on the problems: F12, F13 and F14.	Figure 3

Figure 1: Semantic distances over the generations on the problems: F2 and F3.



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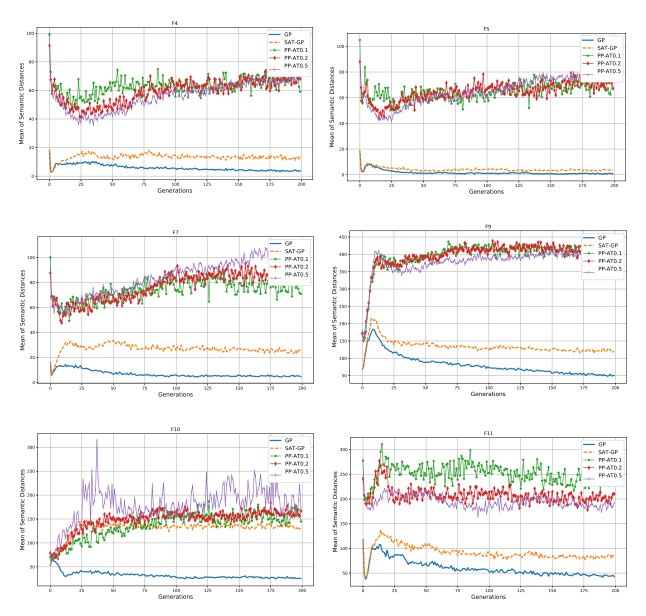


Figure 3: Semantic distances over the generations on the problems: F12, F13 and F14.

