```
General-
Purpose
Lan-
guages
(GPL)
               in the state of th
```

```
e-
ter-
Yalue
Yalue
FlowIn-
stance

2
Flow
Li-
braryFlow
Flow-
Model
??
Flow-
Model
??
String
Num-
ber
Bool
Data
PtiaRe-
sponse
 Prüfungslogik
 üuuauuauaauuuu
```

```
? A a a Can-
Cre-
are Loop
a cateLoop
a cat
```

Ad-vances in dataflow pro-gram-ming guagesIt-67-tion Ker-ston: Two Sic Ago-rithm De-sign De-sign do-olo-gies Dataflow
Ar:
chitectures
Visual
forms
of
trtion
that
serve
single
assignment $\underline{\underline{g}}\underline{u}\underline{\overline{g}}\underline{e}s$ guayes A Loop Op-ti-miza-tion Method for Dataflow Ar-chi-tec-ture AHandling
Handling
HtEttions
In
Distributed
Dataflow
Systems
C
Conrency
Analysis
In
Dataflow
Graphs Loop Un-rolling Based St.P