```
??build-
LogScrn()??build-
LogScrn()buildLogScrn()
                                set \dot{S} creen State() bu \dot{i} l d Log Scrn() set Screen State() set Screen State()
       build-
LogScrn()
                                 Irrigator.set Maximal Moisture Level () Zone.set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get I tems create I tems set Maximal Moisture Level () get Maximal Moisture Level () g
    Irrigator.setMaxim

R d NC OC m n d k

overview.pdf

CM = \{CM_1, \dots, CM_n\}

CM_iCF = \{CF_1, \dots, CF_n\}CF_i

CDGraph = \langle V, E \rangle VE

e = \sum_{i=1}^{n} CDGraph = \langle V, E \rangle VE
       \begin{array}{l} \hline outDegree_{e.caller} + InDegree_{e.callee} \\ OutDegree_{e.caller} InDegree_{e.callee} \\ kk \beta \gamma \beta \left(CM_i\right) \gamma \left(G_i\right) G_i \\ \vdots = \\ \end{array} 
      \begin{array}{l} {}^{i} \overline{\gamma}(\beta\left(CM_{i}\right)) \\ CM_{i}CM \\ CG = \\ \{CG_{1}, \cdots, CG_{n}\}CG_{i}CFDG = < \\ V, E > VE \\ DC \end{array}
        \underset{\underline{C}M_i}{\underline{C}M_i}
        ar{\overline{f}}_{alse}^{i} \ \underline{\underline{M}}^{i}
         \overline{D}GCM_i
      E_{i}
M_{i}
E_{i}
E_{i}
      \overline{\overline{C}}Rm_i
eCR_i
CGe
CG_i
CG_i
CM_i
CG_i
E
F
        \overline{D}GCM_i
       \widetilde{C}_{G_iF_i}^{\widetilde{F}}
      CGD^{i}CGCG_{i}CGD_{i}CGD_{i}\in
      CGD = \{CGD_1, \dots, CGD_n\}R = \{R_1, \dots, R_n\}
      CCM = \{CCM_1, \dots, CCM_n\}CCM
CMCCMC_i
      n_{i,j} \sum_{k} n_{k,j}

\log D||j:t_i \in d_j|

      \begin{array}{l} i,j = \\ i,j = \\ tf_{i,j} \times \\ idf_i \\ tfn_{i,j}t_id_jd_jidf \\ |D|t_id_jDCCM \end{array}
      Average Precision (AP)F-\\ measure\\ \sum^{N} (P)
        \sum_{r=1}^{N-1} \left( Precision\left(r\right) \times isRelevant\left(r\right) \right) |RelevantDocuments|
                               \vec{r}Precision (r)risRelevant ()NF-
      \begin{array}{c} TFTe \\ measure \\ F-\\ measure \\ H_0 \\ H_1 \\ n- \end{array}
       valuep-
      \begin{array}{l} valueP-\\ valueCliffsDeltadeffectivesizep-\\ valueeffectivesizeCliffsDeltad<0.330.33 \leq \\ d<0.474d \geq \\ 0.474 \\ DCC \end{array}
```