# An implementation of P<: for XSB-Prolog

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(in XSB-Prolog)

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Summary 1

## Summary

P<: is a type system with parametric and subtyping polymorphism for Prolog. This module is an implementation of P<: in XSB.

psub 2

## $\mathbf{psub}$

References 3

### References

### **Predicate Definition Index**

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## Operator Definition Index

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## Concept Definition Index

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#### **Global Index**

This is a global index containing pointers to places where concepts, predicates, modes, properties, types, applications, etc., are referred to in the text of the document. Note that due to limitations of the <code>info</code> format unfortunately only the first reference will appear in online versions of the document.

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