

```

make_atom ( char_base, length, non_numericp )
char * char_base;
short length;
short non_numericp;

```

```

return(
))

```

```

return(
)

```

```

return(hash_entry)

```

```

return(
)

```

```

make_atom

```

```

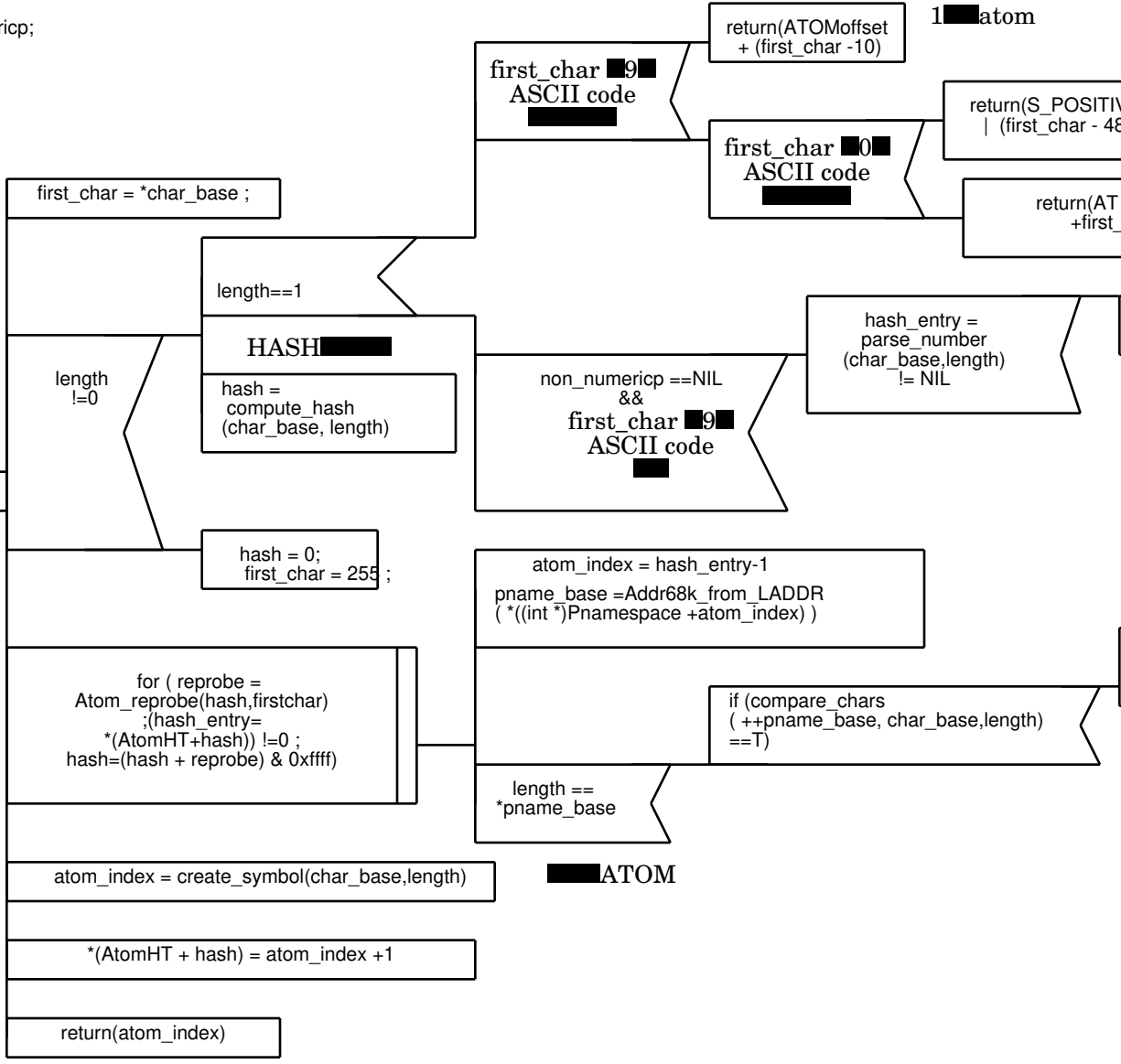
return(
)

```

```

return(
)

```



```

return(ATOMoffset + (first_char - 10))

```

```

return(
)

```

```

return(S_POSITION | (first_char - 48))

```

```

return(ATOMoffset + first_char)

```

```

hash_entry = parse_number(char_base, length) != NIL

```

```

non_numericp == NIL && first_char == 9
ASCII code

```

```

atom_index = hash_entry - 1
pname_base = Addr68k_from_LADDR(*(int *)Pnamespace + atom_index)

```

```

if (compare_chars(++pname_base, char_base, length) == T)

```

```

length == *pname_base

```

```

return(
)

```

```

atom_index = create_symbol(char_base, length)

```

```

*AtomHT + hash = atom_index + 1

```

```

return(atom_index)

```