## 4.2 Defi i $\mathbf{i}$ $\mathbf{j}$ $\mathbf{j}$ $\mathbf{f}$ $\mathbf{j}$ i hich e /ide ce i $\mathbf{z}$ icall e c $\mathbf{j}$ $\mathbf{z}$ ed

We pro ide belo simple definitions of each form of e idence. We have adapted man of these from others' definitions, it has be goal of more clearly differential ing the eight forms of e idence hile also sho ing how he interconned. We also not e how each form of e idence relates to an of the forms of each form of eidence relates to an of the forms of each form of eidence relates to an of the forms of each form of eidence relates to an of the forms of each form of eidence.